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**From:** Gaughan, Daniel [Gaughan.Daniel@epa.gov]  
**Sent:** 5/18/2017 8:28:00 PM  
**To:** Nwosu, Bernard [Ben.Nwosu@WestonSolutions.com]  
**Subject:** Re: Can Rad Highest Value Table

Thanks Ben. Have a good weekend.

Dan Gaughan  
917-613-2153  
[gaughan.daniel@epa.gov](mailto:gaughan.daniel@epa.gov)

On May 18, 2017, at 3:29 PM, Nwosu, Bernard <[Ben.Nwosu@WestonSolutions.com](mailto:Ben.Nwosu@WestonSolutions.com)> wrote:

Hi Dan,

Please review the attached spreadsheet which indicates the highest results values from the December 2016 groundwater sampling event from which Lyndsey generated the site-specific action levels/PRGs for radiological materials in aqueous matrix. Based on Lyndsey's review the PRGs are still the same.

I hope this addresses your concern in your initial email. Thanks again for catching the data entry error.

***Ben Nwosu***  
**Principal Project Scientist / Group Leader**  
Weston Solutions, Inc.  
RST3/ED2

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**From:** Nguyen, Lyndsey [<mailto:Nguyen.Lyndsey@epa.gov>]  
**Sent:** Thursday, May 18, 2017 2:38 PM  
**To:** Nwosu, Bernard <[Ben.Nwosu@WestonSolutions.com](mailto:Ben.Nwosu@WestonSolutions.com)>  
**Subject:** Re: Can Rad Highest Value Table

Howdy Ben, sorry, I meant to send you an email on Tuesday but I was having computer issues. I took a look at the spreadsheet. The SSAL values will be the same as what was listed on the earlier spreadsheet. I've put in the SSAL values for the 170516 spreadsheet attached.

Thanks for sending me an email. I can become forgetful 😊  
-Lyndsey

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**From:** Nwosu, Bernard <[Ben.Nwosu@WestonSolutions.com](mailto:Ben.Nwosu@WestonSolutions.com)>  
**Sent:** Wednesday, May 17, 2017 8:37:22 AM  
**To:** Nguyen, Lyndsey  
**Subject:** RE: Can Rad Highest Value Table

Hi Lyndsey,

I know you are quite busy, but I was wondering if there was any chance I'll get this today. 😊

Thanks!

***Ben Nwosu***

**Principal Project Scientist / Group Leader**  
Weston Solutions, Inc.  
RST3/ED2

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**From:** Nwosu, Bernard  
**Sent:** Tuesday, May 16, 2017 11:05 AM  
**To:** Nguyen, Lyndsey ([Nguyen.Lyndsey@epa.gov](mailto:Nguyen.Lyndsey@epa.gov)) <[Nguyen.Lyndsey@epa.gov](mailto:Nguyen.Lyndsey@epa.gov)>  
**Cc:** Gaughan, Daniel ([Gaughan.Daniel@epa.gov](mailto:Gaughan.Daniel@epa.gov)) <[Gaughan.Daniel@epa.gov](mailto:Gaughan.Daniel@epa.gov)>  
**Subject:** FW: Can Rad Highest Value Table

Good morning Lyndsey,

Please can you review the attached files. It appears the formula I applied in the spreadsheet dated 170317 produced anomalous highest values which would have affected your calculation of the PRGs. I have updated the spread sheet in the file dated 170516, and would appreciate if you can go over the PRG calculation again.

Thank you.

***Ben Nwosu***  
**Principal Project Scientist / Group Leader**  
Weston Solutions, Inc.  
RST3/ED2

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**From:** Gaughan, Daniel [<mailto:Gaughan.Daniel@epa.gov>]  
**Sent:** Tuesday, May 16, 2017 10:33 AM  
**To:** Nwosu, Bernard <[Ben.Nwosu@WestonSolutions.com](mailto:Ben.Nwosu@WestonSolutions.com)>  
**Subject:** Can Rad Highest Value Table

Ben,  
Lou found an error in your highest value table you sent over for Can Rad gw sampling.  
Row 28, Radium-226 you have the highest value in column on right at 0.62. I believe it should be 45.8. Please double-check this and let me know if you agree.  
Thanks,  
Dan

Dan Gaughan  
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<170516\_CRU\_GW\_Highest Values\_LKN.xlsx>